

Adjusting of detent for rear axle carrier

Revision: Models added.

Models 115.114 123.123 123.130 123.150 123.190

Adjusting value

Clearance between rubber buffer of detent and supporting plate of front bearing

2 – 3 mm

Tightening torque

Hex. screw with self-locking nut for attaching detent

Nm (kpm)

40–50 (4–5)

Note

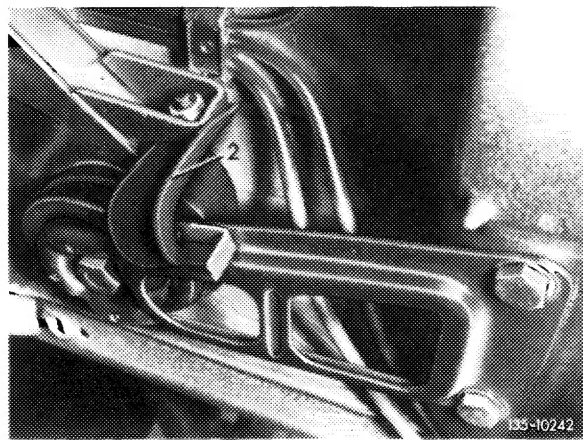
For checking and adjusting detent at front bearing of rear axle carrier left and right, vehicle should be resting on its wheels ready for driving.

Adjusting

- Loosen hex. screw.
- Insert sheet metal angle piece between rubber buffer and supporting plate.

Note: Sheet metal angle piece (2.5 mm thick) is self-made in accordance with the following dimensions: 60 mm long, 20 mm high, 10 mm wide.

- Push detent slightly upwards and tighten hex. screw to 40–50 Nm (4–5 kpm).
- Remove sheet metal angle piece.



2 Detent

